

In the Specification:

Please replace paragraph [0028] of the specification with the following amended paragraph:

[0028] Figures 9-10 illustrate a ~~third-fourth~~ embodiment of the integrated pin and clip 10. The integrated pin and clip 10 is an angled piece of bar stock forming a shaft member 25 and a angled member 35, with a cutout portion 40a at the opposite end as the angled member. The cutout portion 40a generally includes a portion taken from the shaft member 25 on opposite sides. In this embodiment, the locking member is u-shaped clip 20d fastened about the central stem 70 of the integrated pin and clip end. The clip 20d is generally u-shaped and connected to the integrated pin and clip 10 via a pivot pin 52 which is inserted through a slot 50 located on each of the u-shaped arms 72 of the clip 20d. On the cut out portions 40a of the integrated pin and clip 10 are generally flat with four (two on each flat portion) generally spherical detent-receiving cutouts 76. The clip 20d has two detents 78 located on either arm 72, positioned such that the detents engage one set of the detent-receiving cutouts 76 when the clip 20d is in the neutral or unlocked position and a second set of detent-receiving cutouts 76 when the clip 20d is in the locked position. As such, to operate the integrated pin and clip 10, the clip 20d is forced to disengage the first set of detents 78 from the first set of detent-receiving cutouts 78, thereby allowing the clip 20d to rotate ninety degrees in either direction. Once rotated ninety degrees, the clip 20d is slid radially until the second set of detents 76 is secured in the second set of detent-receiving cutouts 78. So positioned, the receiver is locked as the integrated pin and clip 10 cannot be further inserted or removed from the receiver. To remove the integrated pin and clip 10 from the receiver, the clip 20d is forced such that the second detents 76 disengage from the second set of detent-receiving cutouts 78 and the clip 20d is slid radially and then rotated to the unlocked or neutral position. Once in the neutral position, the first set of detents 76 engage the first set of detent receiving cutouts 78, thereby securing the clip 20d coaxial to the pin. The integrated pin and clip 10 can thus be removed from the receiver and the clip 20d will not rotate.